US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG		
Kalamazoo River/Enbridge Spill		09/28/2012		1730	ICS 214		
4. <u>Unit Name/Designators</u>		5. Unit Leader		6. Operational Period :			
CBR #3		Name: Dan Capone Victory (STA		npone & Joe / (START/US EPA)	From:	09/28/2012 0630	
		Position:	Operations Section Chief		То:	09/28/2012 1730	
		7. Pe	rsonnel	Roster Assigned			
<u>Name</u>		ICS Position			DUTY CELL		
Dan Capone		Operations Section Chief					
Joe Victory		Operations Section Chief					
Dan Zahner		Field Team Lead					
Timothy Laquerre		CBR #3					
			8. Act	ivity Log			
			0, 110,	ivity Log			
					LAT	LAT	
Activity Area	Delta				Various	Various	
					(DD.MMMM)	(DD.MMMM)	
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA			NA			
Total Collection Points	DENSITY OF OIL /SHEEN NA			NA			
Total Boom	NA						
Deployed		TD 1/2 A					
Activity	START CBR Team #3 Activity:  CBR #3 Team documented bathymetry points at MP 10.40. Transect 2, 5, 6, 7 and 8 have been completed. Transect end locations were identified using a huma. The following information below was documented:  MP 10.40  Transect 2: Total locations: 5 Locations with None: 2 Locations with Light: 1 Locations with Moderate: 0 Locations with Heavy: 2  Transect 5: Total locations: 5 Locations with None: 4 Locations with Moderate: 0 Locations with Moderate: 0 Locations with Moderate: 0 Locations with Heavy: 0						

Transect 6: **Total locations: 5 Locations with None: 0 Locations with Light: 2 Locations with Moderate: 1 Locations with Heavy: 2** Transect 7: **Total locations: 5 Locations with None: 0 Locations with Light: 2 Locations with Moderate: 0** Locations with Heavy: 2 **Transect 8: Total locations: 8 Locations with None: 1 Locations with Light: 1 Locations with Moderate: 4** Locations with Heavy: 4 **Sediment Traps:** CSKR-1040-CO1 Sediment Levels: RDB-15mm, LDB-20mm Sediment Trap elevation to water surface: 14mm above water surface CSKR-1040-CO2 Sediment Levels: RDB-2mm, LDB-12mm Sediment Trap elevation to water surface: LDB at water surface, Trap tilted toward downstream, RDB-80mm above water surface CSKR-1040-CO3 Sediment Levels: RDB-20mm, LDB-18mm Sediment Trap elevation to water surface: 170mm below water surface **Health and Safety** None **Issues Comments** None